4

- (v) Use the concept of nested lists for creating the list given in the web page with specified bullets.
- (vi) Pages linked to:
 - · Front Office as "front.html"
 - . Food & Beverages as "food.html"

Hospitality Industry

One of the industries which is on the path of rapid

growth is the hospitality industry.

Hotels are broadly classified as:

Hotels	Resorts
Business Hotels	Beach resorts
Liocuro Hotels	Hill resorts
Budget Hotels	Heritage resorts

Departments in a Hotel

- 1. Front Office
 - Reservations
 - · Reception
 - Guest relations
- 2. Food and Beverages
 - Room Service
 - · Coffee Shop
 - · Restaurant

For all further enquires: Contact us

- (a) Differentiate between While and Do While loop in JavaScript.
 - (b) Explain "With" in JavaScript with example.
 - (c) What is external Style Sheet? How to link it with HTML page?

 4

5/12/17 8

Your Roll No.

P. T. O.

This question paper contains 4 printed pages.

: Internet Technologies - I

Sl. No. of Ques. Paper: 5215 Unique Paper Code : 234553

Name of Paper

Name	of Course	: B.A. (Prog.)	
Semes	ster	: V	
Durat	ion	: 3 hours	
Maxin	num Marks	: 45	
	(Write you	r Roll No. on the top in	nmediately
	on re	eceipt of this question po	aper.)
	Ques	stion No. 1 is compul	sorv.
		hree questions from	Contracting to a particular contract and management
1. (a)	What are E	mpty tags in HTML	? Name any two. 2
(b)	Write HTM browser win	ML code to open	a link in a new 2
(c)	What are to events?	the uses of "onblu	r" and "onfocus" 2
(d)	Which HTM document of	ML tag is used to spread resection?	pecify footer for a
(e)	Explain the example.	logical operators	in JavaScript with
(f)	Write HTM the user.	L statement to acco	ept Password from
(g)	Write HTM	IL code to insert	an image in the

5215

3

(h)	Differentiate	between	Subscript	text	and
	Superscript tex	t with exam	iple.		1

2. (a) Write HTML code:

5

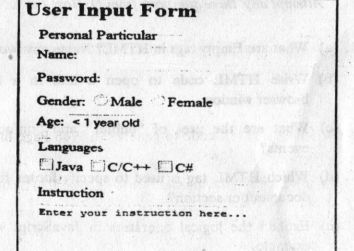
Frames
Logo
Target window for menu links
en constitution
cases on an hoursements.

(b) Create an HTML form:

SEND

CLEAR

5



X	Y		
A	В	D	Е
		F	G

(b) Explain any two data types in JavaScript.

3. (a) Create a table in HTML as given below:

4. (a) Give the output of the following:

10\

- (i) Math.max(100, 120, 50, 29, -80, -40);
- (ii) Math.pow(6, 3);
- (iii) Math.floor(14.9);
- (iv) var txt="UNIVERSITY OF DELHI";
 var sln=txt.length;
- (b) Write a program in JavaScript to find the factorial of a number.
- 5. Write the HTML code to generate a Web Page in the format given below:

Consider the following while writing the HTML code:

- (i) Title of the page should be "Hospitality Industry"
- (ii) Background colour of the page should be "Silver", Link colour should be "Maroon", visited link colour should be "Red".
- (iii) Picture used in the page is the file "beach.jpg"
- (iv) Table should have a border of width 2.